Ref #	Hits	Search Query	DBs	Default Operator	Piurals	Time Stamp
		@pd<"20031031" and (relational with database) and lan and wan and internet and "fuzzy logic"	US-PGPUB; USPAT	OR	NO	2007/05/08 14:34
<u> </u>	33	@pd<"20031031" and ((fuzzy with algebraic) ) and fuzzy.clm.	US-PGPUB; USPAT	S.	NO.	2007/05/09 08:01
ב	16	@pd<"20031031" and ((fuzzy with constraint) ) and query and fuzzy.clm.	US-PGPUB; USPAT	æ	NO	2007/05/09 08:01
១	6	@pd<"20031031" and ((fuzzy with algebraic) ) and algebraic.clm.	US-PGPUB; USPAT	8	NO	2007/05/09 08:01
4	4	@pd<"20031031" and "algebraic constraint" and algebraic.clm.	US-PGPUB; USPAT	æ	N O	2002/02/09 08:02
5	9	@pd<"20031031" and "algebraic constraint" and constraint.clm.	US-PGPUB; USPAT	g	NO	2002/05/09 08:02
9	-1	@pd<"20031031" and ("pairing rule" or "disjoint interval") and paring.clm.	US-PGPUB; USPAT	g	NO O	2007/05/09 08:03
77	4	@pd<"20031031" and ("pairing rule" or "disjoint interval") and pairing.clm.	US-PGPUB; USPAT	R	N O	2007/05/09 08:03
8	23	@pd<"20031031" and ("pairing rule" or "disjoint interval") and (disjoint.clm. or interval.clm.)	US-PGPUB; USPAT	Ř	NO O	2007/05/09 08:04
ഉ	0	@pd<"20031031" and ("pairing rule" or "disjoint interval") and segmentation.clm.	US-PGPUB; USPAT	<u>R</u>	S O	2007/05/09 08:17
110	124	11 or 12 or 13 or 14 or 15 or 16 or 17 or 18	US-PGPUB; USPAT	发	8	2007/05/09 08:05
11	0	@pd<"20031031" and candidates.clm. and "numerical attributes" and numerical.clm. and paring.clm.	US-PGPUB; USPAT	<u></u>	8	2007/05/09 08:18
112	0	@pd<"20031031" and candidates.clm. and "numerical attributes" and numerical.clm. and pairing.clm.	US-PGPUB; USPAT	R	NO	2007/05/09 08:18
113	m	@pd<"20031031" and candidates.clm. and "numerical attributes" and numerical.clm.	US-PGPUB; USPAT	R	N O	2007/05/09 08:18
114	31	@pd<"20031031" and "numerical attributes" and numerical.clm.	US-PGPUB; USPAT	OR	NO	2007/05/09 08:18

# **EAST Search History**

115	0	@pd<"20031031" and "algebraic constraint" and constraint.clm. and segmentation.clm.	US-PGPUB; USPAT	S.	N O	2007/05/09 08:20
L16	2	@pd<"20031031" and predicate.clm. and tables.clm. and "sample set" and sample.clm.	US-PGPUB; USPAT	S.	NO	2007/05/09 08:21
117	T	@pd<"20031031" and "disjoint intervals" and intervals.clm. and vector.clm. and indices.clm.	US-PGPUB; USPAT	OR.	8 0	2007/05/09 08:22
L18	0	@pd<"20031031" and "optimizing cost" and optimizing.clm. and segmentation.clm. and query.clm.	US-PGPUB; USPAT	S S	N O	2007/05/09 08:23
119	0	@pd<"20031031" and "optimizing cost" and optimizing.clm. and segmentation.clm.	US-PGPUB; USPAT	R	NO	2007/05/09 08:23
170	0	@pd<"20031031" and "optimizing cost" and optimizing.clm. and algebraic. clm.	US-PGPUB; USPAT	S.	NO NO	2007/05/09 08:24
121	34	113 or 114 or 116 or 117	US-PGPUB; USPAT	S.	N O	2007/05/09 08:24
25		"20050097072" and cost	US-PGPUB; USPAT	S S	OFF	2007/05/07 15:46
S3	0	"20050097072" and save	US-PGPUB; USPAT	R	OFF	2007/05/07 15:47
22	Ħ	"20050097072" and result\$	US-PGPUB; USPAT	R	NO NO	2007/05/07 16:08
SS ·		"20050097072" and money	US-PGPUB; USPAT	R	N O	2007/05/07 16:08
98	H	"20050097072" and time	US-PGPUB; USPAT	R	No.	2007/05/07 16:08
22	H '	10/697,052	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	S.	OFF	2007/05/07 17:07
88	549	"data mining" and "706".clas.	IBM_IDB US-PGPUB; USPAT	8	OFF	2007/05/08 12:28

5/9/2007 8:29:34 AM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\10697052.wsp

83	98	"data mining" and "706".clas. and mining.ab.	US-PGPUB; USPAT	OR	OFF	2007/05/08 12:28
S10	47	"data mining" and "706".clas. and mining.ab. and query	US-PGPUB; USPAT	OR	OFF	2007/05/08 12:29
S11	20	("data mining" same improve\$) and "706".clas. and mining.ab. and query	US-PGPUB; USPAT	OR	OFF	2007/05/08 12:33
S12	m	("data mining" same improve\$) and "706".clas. and (interactive with analysis)	US-PGPUB; USPAT	S S	OFF.	2007/05/08 12:33
S13	1	"20050097072"	US-PGPUB; USPAT	OR	OFF	2007/05/08 12:47
514	126	@pd<"20031031" and 706/59.ccls.	US-PGPUB; USPAT	S R	OFF	2007/05/08 12:47
<b>S15</b>	206	@pd<"20031031" and 706/50.ccls.	US-PGPUB; USPAT	& S	OFF	2007/05/08 12:47
516	597	@pd<"20031031" and 706/45.ccls.	US-PGPUB; USPAT	8 8	OFF	2007/05/08 12:47
217	301	@pd<"20031031" and 706/46.ccls.	US-PGPUB; USPAT	R	OFF.	2007/05/08 12:48
218	992	S14 or S15 or S16 or S17	US-PGPUB; USPAT	R	OFF	2007/05/08 13:45
S19	0	"10624860"	US-PGPUB; USPAT	g	OFF	2007/05/08 14:29
S20	31	@pd<"20031031" and brown-paul.in.	US-PGPUB; USPAT	R	OFF	2007/05/08 14:32
521	0	@pd<"20031031" and hass-peter.in.	US-PGPUB; USPAT	8	OFF	2007/05/08 14:33
225	1767	@pd<"20031031" and (relational with database) and lan and wan and internet	US-PGPUB; USPAT	S S	N <sub>O</sub>	2007/05/08 14:34
S23	40	@pd<"20031031" and (relational with database) and lan and wan and internet and "fuzzy logic"	US-PGPUB; USPAT	8	S	2007/05/08 14:37
S24	0	@pd<"20031031" and scheffe and view and segmentation and "empty set"	US-PGPUB; USPAT	S.	S O	2007/05/08 14:37

S25	78	@pd<"20031031" and view and segmentation and "empty set"	US-PGPUB; USPAT	OR	S	2007/05/08 14:38
S26	36	@pd<"20031031" and view and segmentation and "empty set" and category	US-PGPUB; USPAT	OR	NO	2007/05/08 14:40
227	425	@pd<"20031031" and scheffe	US-PGPUB; USPAT	OR	N O	2007/05/08 14:40
S28	0	@pd<"20031031" and scheffe and oversmooth	US-PGPUB; USPAT	S R	NO	2007/05/08 14:40
S29	ĸ	@pd<"20031031" and scheffe and threshold and compliance	US-PGPUB; USPAT	OR	NO	2007/05/08 14:41
230	2	@pd<"20031031" and oversmooth	US-PGPUB; USPAT	OR	NO	2007/05/08 14:42
531	0	@pd<"20031031" and ((fuzzy with algebraic) with constraint)	US-PGPUB; USPAT	8	NO	2007/05/08 14:43
232	29	@pd<"20031031" and ((fuzzy with algebraic) )	US-PGPUB; USPAT	S S	NO	2007/05/09 08:00
S33	152	@pd<"20031031" and ((fuzzy with constraint) )	US-PGPUB; USPAT	S.	NO	2007/05/08 14:45
S34	46	@pd<"20031031" and ((fuzzy with constraint) ) and query	US-PGPUB; USPAT	OR	NO	2007/05/09 08:01
S35	, 23	@pd<"20031031" and "algebraic constraint"	US-PGPUB; USPAT	OR.	<b>N</b> .	2007/05/09 08:02
236	0	@pd<"20031031" and ("algebraic constraint" same query)	US-PGPUB; USPAT	S R	No.	2007/05/08 14:49
537	н	@pd<"20031031" and "algebraic constraint" and query	US-PGPUB; USPAT	S S	NO	2007/05/08 14:50
S38	0	@pd<"20031031" and ("algebraic constraint" same query)	US-PGPUB; USPAT	S S	NO NO	2007/05/08 14:50
833	ω .	@pd<"20031031" and ((fuzzy with constraint) same query)	US-PGPUB; USPAT	S .	8	2007/05/08 15:11
S40	0	@pd<"20031031" and "pairing rule" and "disjoint interval"	US-PGPUB; USPAT	R	NO N	2007/05/09 08:03

241	0	①pd<"20031031" and segmentation and "disjoint interval"	US-PGPUB; C	8	NO	2007/05/08 15:12
			USPAT			•